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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. | |
|--------------------------|----------------------------------------------------------------|----------------------|----------------------------|------------------|--|
| 10/709,849 | 06/02/2004 | Che-Li Lin | 12920-US-PA | 3848 | |
| 31561 IIANO CHYLI | 7590 11/02/2007 IN INTELLECTUAL PRO | PERTY OFFICE | EXAMINER | | |
| - | JIANQ CHYUN INTELLECTUAL PROPERTY OFFICE 7 FLOOR-1, NO. 100 | | | MOON, SEOKYUN | |
| ROOSEVELT TAIPEI, 100 | ROAD, SECTION 2 | | ART UNIT PAPER NUMBER 2629 | | |
| TAIWAN | | | | | |
| | | | NOTIFICATION DATE | DELIVERY MODE | |
| | | | 11/02/2007 | ELECTRONIC | |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

USA@JCIPGROUP.COM.TW

| | Application No. | Applicant(s) | | | | | |
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| | 10/709,849 | LIN, CHE-LI | | | | | |
| Office Action Summary | Examiner | Art Unit | | | | | |
| | Seokyun Moon | 2629 | | | | | |
| The MAILING DATE of this communication app Period for Reply | ears on the cover sheet with the | correspondence ad | ldress | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DATE of the state of the state of the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period we failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). | ATE OF THIS COMMUNICATION Solve to the state of the state | N. mely filed n the mailing date of this c ED (35 U.S.C. § 133). | | | | | |
| Status | | | | | | | |
| 1) Responsive to communication(s) filed on 15 Au | uaust 2007. | | | | | | |
| ·— _ · | action is non-final. | | | | | | |
| 7 | Since this application is in condition for allowance except for formal matters, prosecution as to the merits is | | | | | | |
| , —— | closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | | |
| Disposition of Claims | | | | | | | |
| 4)⊠ Claim(s) <u>1-18</u> is/are pending in the application. | | | | | | | |
| , | 4a) Of the above claim(s) is/are withdrawn from consideration. | | | | | | |
| 5) Claim(s) is/are allowed. | | | | | | | |
| 6)⊠ Claim(s) <u>1-8 and 10-17</u> is/are rejected. | | | | | | | |
| 7)⊠ Claim(s) <u>9 and 18</u> is/are objected to. | | | | | | | |
| · | Claim(s) are subject to restriction and/or election requirement. | | | | | | |
| Application Papers | | | | | | | |
| 9) The specification is objected to by the Examine | r. | | | | | | |
| 10)⊠ The drawing(s) filed on <u>02 June 2004</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner. | | | | | | | |
| Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). | | | | | | | |
| Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). | | | | | | | |
| 11) The oath or declaration is objected to by the Ex | | | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | | | |
| 12) Acknowledgment is made of a claim for foreign | priority under 35 U.S.C. § 119(a | a)-(d) or (f). | | | | | |
| a)⊠ All b)□ Some * c)□ None of: | | | | | | | |
| 1. Certified copies of the priority documents | s have been received. | | | | | | |
| 2. Certified copies of the priority documents have been received in Application No | | | | | | | |
| 3. Copies of the certified copies of the prior | | | Stage | | | | |
| application from the International Bureau | | | | | | | |
| * See the attached detailed Office action for a list of the certified copies not received. | | | | | | | |
| | | | | | | | |
| Attachment(s) | | | | | | | |
| 1) Notice of References Cited (PTO-892) | 4) 🔲 Interview Summar Paper No(s)/Mail 🛭 | • • | | | | | |
| 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date | 5) Notice of Informal 6) Other: | | | | | | |
| | | | | | | | |

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DETAILED ACTION

Remark

1. Prior to the discussion regarding the Applicants' arguments, the Examiner respectfully submits that the subject matter of the instant Application might be different or distinguishable from the prior arts of record, but such subject matter is not presented and/or disclosed in the claims specifically enough to distinguish the instant invention from the prior arts of record.

Response to Arguments

2. The Applicants' arguments filed on August 15, 2007 have been fully considered.

The Applicants pointed out that one of the prior arts of record (US 2004/0227895) does not teach that the external circuit providing common voltages to the common voltage-applying member can be incorporated to the data drivers or the scan drivers [remarks: pg 10 line 18 - pg11 line 1]. However, Examiner respectfully submits that the claims disclose source drivers rather than data drivers. As the term, "source driver" is interpreted as means for providing various input sources, it would be reasonable to define a combination of data drivers and an external circuit providing common voltages as a source driver since data drivers and the external circuits are the means for providing input sources for driving a display. Furthermore, the courts have held that integrating a plurality of separated parts into a single part is generally recognized as being within the level of ordinary skill in the art. In re Larson, 340 F. 2d 965, 967, 144 USPQ 347, 349 (CCPA 1965). For the above-stated reasons, Examiner respectfully submits that the Applicants arguments regarding source drivers are not persuasive.

The Applicants further pointed out that another prior art of record (US 2004/0085371) does not teach common voltage adjustable data, "SDA" being provided by a timing sequence controller [remarks: pg 11 lines 7-13]. However, in the prior art, since the means for generating "SDA", "generating section"

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300" generates a synchronizing signal, "SCL" and the synchronizing signal is used to control timing sequence of driving signals, the generation section is a timing sequence controller. For the above-stated reasons, the Examiner respectfully submits that the Applicants arguments regarding a timing sequence controller are not persuasive.

Currently, all of the rejections made in the previous Office Action are maintained.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yoo (US 2004/0227895) in view of Lee (US 2004/0085371).

As to claim 1, Yoo [fig. 2] teaches a driving circuit (a combination of the gate drivers and source drivers of Yoo) of a liquid crystal display, comprising:

a plurality of gate drivers, for selectively driving a plurality of thin film transistors of the liquid crystal display [par. (0052) lines 6-10];

a plurality of source drivers (a combination of data drivers and an external circuit providing common voltages to "common voltage applying member"), for receiving an image signal, the plurality of source drivers cooperating with the plurality of gate drivers to display an image on the liquid crystal display, each of the source drivers further comprising a common voltage generating circuit (the external circuit providing common voltages to "common voltage applying member"), each common voltage generating circuit compensating a common voltage output from each common voltage generating circuit to make each common voltage output from each common voltage generating circuit the same or to make

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each common voltage output to an ITO layer of a panel of the liquid crystal display the same [par. (0054) lines 6-10].

Yoo further inherently teaches a timing sequence controller, for providing a control signal (a signal controlling Yoo's gate drivers) and a data flow (a signal controlling Yoo's data drivers) to the gate drivers and the source drivers since it is required for the device of Yoo to control the operation of the data drivers depending on the operation of the gate drivers so that the TFTs included in pixels of the display are turned on/off at appropriate timings to display images.

Yoo does not teach the common voltage generating circuit being capable of adjusting the outputted common voltage.

However, Lee [abstract] teaches a common voltage regulating circuit of a liquid crystal display from which the common voltages outputted are adjustable by software. Specifically, Lee [fig. 15] teaches the common voltage regulating circuit outputting the common voltages based on a common voltage adjustable data ("SDA") and a clock signal ("SCL") [par. (0091)].

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Yoo's common voltage generating circuit to be adjustable, as taught by Lee, in order to provide a method of re-adjusting the common voltages fed to pixels of the display without using variable resistor, thus to allow fine adjustment and to reduce the manufacturing cost of the display [pars. (0013)-(0015)].

As to claim 2, Yoo as modified by Lee teaches the adjustable common voltage generating circuit comprises [Lee: fig. 15]:

a digital interface (Lee: "data storage section 500"), for receiving the common voltage adjustable data (Lee: "SDA") and the clock signal (Lee: "SCL") [Lee: par. (0091)];

a digital to analog converter (Lee: "D/A converter 502"), coupled to the digital interface, for generating an analog signal based on the common voltage adjustable data (Lee: "SDA"); and

an output buffer (Lee: "buffer amplifying section 504"), coupled to the digital to analog converter, for generating the common voltage based on the analog signal to drive a load of the common voltage.

As to claim 3, Yoo as modified by Lee [Lee: fig. 15] teaches the digital interface comprises at least one of a serial digital interface (Lee: "SDA"), a parallel digital interface, a single-ended digital interface and a differential digital interface.

As to claims 4 and 5, Yoo as modified by Lee [Lee: fig. 15] teaches the adjustable common voltage generating circuit comprising a digital interface (Lee: "data storage section 500").

Yoo as modified by Lee does not expressly disclose the digital interface comprising a shift register or a latch.

However, Examiner takes official notice that it is well known in the art to use shift registers or latches to design and implement a digital data storage means.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to implement the digital storage means of the device of Yoo as modified by Lee by using shift registers or latches since shift registers and latches are well known for providing dynamic storages with low manufacturing cost.

As to **claim 6**, Yoo as modified by Lee [Lee: fig. 15] teaches the output buffer (Lee: "buffer amplifying section 504") to comprise an operational amplifier (Lee: "buffer amplifier 504a").

As to claim 7, Yoo as modified by Lee teaches the timing sequence controller to comprise a timing sequence control unit for providing the control signal and the data flow (Yoo: as discussed with respect to the rejection of claim 1) and a common voltage adjustable data generating unit (Lee: means for generating "SDA") for generating the common voltage adjustable data.

Yoo as modified by Lee inherently teaches the timing sequence control unit and the common voltage adjustable data generating unit being coupled since it is required for the device of Yoo as modified by Lee to output the common voltages depending on the timing of providing gate voltages and

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source voltage to pixels in order to turn on/off the TFTs included in the pixels, and thus to display images properly, and therefore, the timing sequence control unit and the common voltage adjustable data generating unit are required to be connected / coupled to each other in order to accomplish it.

As to claim 8, as discussed with respect to the rejection of claim 7, it is required for the display device of Yoo as modified by Lee to provide the control signal (the signals controlling the gate drivers of the device of Yoo as modified by Lee) and the data flow (the signals controlling the data drivers of the device of Yoo as modified by Lee) in accordance with the timings of outputting the common voltage adjustable data since it is required for the device of Yoo as modified by Lee to provide the three driving signals (gate driving signals, source driving signals, and common electrode driving signals) in specific timings in order to turn on/off the TFTs included in pixels of the display in appropriate timings, thus to display images properly. Therefore, it is inherent for the device of Yoo as modified by Lee to specify the operational sequence of the common voltage adjustable data generating unit (Lee: means for generating "SDA") being controlled by the timing generating unit (Lee: means for generating the signals for controlling the gate drivers and the source drivers).

5. Claims 10-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yoo and Lee as applied to claims 1-8 above, and further in view of Kim (US 2004/0113881).

As to claim 10, all of the claim limitations have already been discussed with respect to the rejection of claim 1 except for each of the plurality of the gate drivers comprising the adjustable common voltage generating circuit.

Yoo as modified by Lee does not teach each of the plurality of the gate drivers to include a common voltage generating circuit.

However, Kim [fig. 6] teaches a liquid crystal display adopting a method of supplying common voltages ("Vcom") to display panel from gate printed circuits ("68") [abstract lines 7-10] and source printed circuits [abstract lines 4-7].

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify the device of Yoo as modified by Lee to include the adjustable common voltage generating circuits in each of the plural gate drivers of the device of Yoo as modified by Lee so that the common voltages are outputted from both of the plural gate drivers and the plural source drivers, as taught by Kim, in order to distribute the required wirings of common voltage electrodes uniformly on the display panel.

As to claim 11, all of the claim limitations have already been discussed with respect to the rejection of claim 2.

As to claim 12, all of the claim limitations have already been discussed with respect to the rejection of claim 3.

As to claim 13, all of the claim limitations have already been discussed with respect to the rejection of claim 4.

As to claim 14, all of the claim limitations have already been discussed with respect to the rejection of claim 5.

As to claim 15, all of the claim limitations have already been discussed with respect to the rejection of claim 6.

As to claim 16, all of the claim limitations have already been discussed with respect to the rejection of claim 7.

As to claim 17, all of the claim limitations have already been discussed with respect to the rejection of claim 8.

Allowable Subject Matter

6. Claims 9 and 18 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

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Conclusion

7. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set

forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from

the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing

date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH

shortened statutory period, then the shortened statutory period will expire on the date the advisory action

is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

the advisory action. In no event, however, will the statutory period for reply expire later than SIX

MONTHS from the mailing date of this final action.

8. Any inquiry concerning this communication or earlier communications from the examiner should

be directed to Seokyun Moon whose telephone number is (571) 272-5552. The examiner can normally be

reached on Mon - Fri (8:30 a.m. - 5:00 p.m.).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Sumati Lefkowitz can be reached on (572) 272-3638. The fax phone number for the organization where

this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be obtained

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CANADA) or 571-272-1000.

October 22, 2007 - s.m.

SUMATI LEFKOWITZ SUPERVISORY PATENT EXAMINER